

PRODUCT OVERVIEW



This is a high volume filter for installation in or before polyethylene and concrete tanks. It has a two step cleaning system producing a high level of filtering efficiency, independent of flow rate. Due to the steep inclination of the filter cartridge the dirt is continuously cleaned away into the sewer. The VF1 Combi has the cleaned water outlet at the bottom of the filter.

Low maintenance, due to the self cleaning design.
Food grade high quality polyethylene construction.
Accepts high volume of water flow.
Removes finer dirt particles during the two step process for cleaner water.

Housing material: Food Quality Polyethylene

For roof areas up to 4165 sqft.

Flow Rate: 3.06 gal per second.

All connections 4 inch.


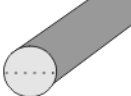

Height difference of 11.81 inches between rainwater inlet and wastewater outlet.

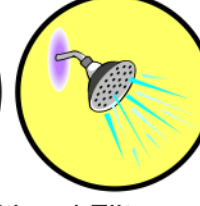
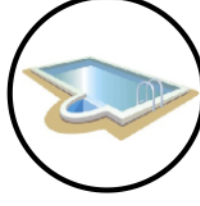
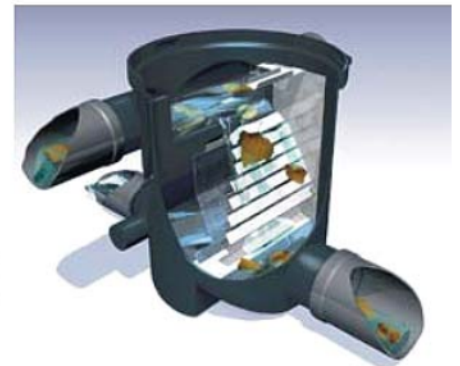
Material filter cartridge: Stainless steel 1.4301

Mesh Size: .07 x 1.7 mm 650 Micron

Weight: 16.3 lbs.

Dimensions In Inches: H17.76 W15.90 D15.90

			
4165 SqFt.	4 INCH PIPE	11.81 inch	



With Additional Filter